ORIGINAL

BEFORE THE

Federal Communications Commission

WASHINGTON, D.C. 20554

DOCKET FILE COPY ORIGINAL

In the Matter of

Section 73.202(b)

Table of Allotments

FM Broadcast Stations

(Superior, Wyoming; Great Falls, Montana)

To: Chief, Allocations Branch

DOCKET FILE COPY ORIGINAL

MMM Docket No. ____

RECEIVED

MAR 2 4 1999

PETITION FOR RULE MAKING

Michael Radio Group ("MRG"), the permittee of KREO(FM), Superior, Montana seeks to upgrade its allotment at Superior, Wyoming from Channel 298C1¹ to 298C, and requests that Channel 296C be substituted for 297C in Great Falls, Montana. The channel change in Great Falls is necessary to accommodate the upgrade of KREO(FM) in Superior, Montana.

Much of the land around Superior, Montana is national forest, unavailable for tower development. MRG's currently authorized Class A transmitter site is negative 440 meters below average terrain. As such, it is physically impossible to construct a tower to achieve minimal Class C facilities. Even from MRG's currently proposed site for Channel 298C1, MRG would be unable to construct minimum facilities for a Class C allotment. It would be necessary to construct a tower in excess of 700 feet, which would not be permitted at the Lolo National Forest site which is only 3.94 miles from an airport.

No. of Copies rec'd 0+4
List A B C D E

MMB

¹ MRG currently has pending before the Commission a one step upgrade application proposing the substitution of Channel 298C1 for 298A (File No. BMPH-981210JD).

MRG has located an existing antenna farm known as "TV Mountain" at the Montana Snow Bowl Ski Area near Missoula, Montana. This site would permit operation of KREO(FM) as a full Class C facility on Channel 298C. This site would dramatically increase coverage from 8164.7 square kilometers to 25,572.6 square kilometers. It would also increase the population within the C1, 1 mV predicted contour from 72,419 to 128,515 people.

In order to accommodate the upgrade allotment of 298C to Superior, Montana, the allotment at Great Falls, Montana must be changed from 297C to 296C. There are currently four pending mutually exclusive applications for Channel 297C at Great Falls, Montana. The substitution of Channel 296C will accommodate each of the four proposed transmitter sites. The attached engineering study shows that STARadio Corporation (BPH-960827MC); Carl Como Tutera (BPH-980826MX); Sunbrook Communications, Inc. (BPH-960826MI); and EB Needles, LLC (BPH-960826MG) can all be accommodated without requiring a site change.

The public interest is served by the proposed channel substitutions since it will allow KREO to greatly expand its coverage. In addition, there will be no prejudice to the pending applicants for Channel 297C of Great Falls, Montana, since Channel 296C can be substituted without requiring a site change for any of the pending applications. The Commission has routinely granted channel substitutions in similar circumstances. In *Report and Order*, (*Sheridan*, *Wyoming and Colstrip*, *Montana*), MM Docket 98-134 (Released February 12, 1999), the Commission determined that the public interest would be served by substituting Channel 229C for Channel 243C in Sheridan, Wyoming, while ordering that Channel 258A be substituted for Channel 229A at Colstrip, Montana to accommodate the Sheridan upgrade. In that proceeding, the Commission also noted that although

permitees ordered to change channels are entitled to reimbursement for reasonable costs associated with a change in frequency, mere applicants are not. *Id* at Paragraph 4.

In sum, MRG requests the following change in the FM Table of Allotments, Section 73.202(b) of the Commission's rules with respect to the following communities:

Superior, Wyoming	Existing Channels 298A	Proposed Channels 298C
Great Falls, Montana	297C, 225C1, 233C1, 255C1, 262C, 291C1	296C, 225C, 233C1, 255C1, 262C, 291C1

Respectfully submitted,

MICHAEL RADIO GROUP

GAMMON & GRANGE, P.C. 8280 Greensboro Drive, 7th Floor McLean, VA 22102-3807 (703) 761-5000

March 24, 1999

[K:\0524\SUPERIOR\PETITION.AWF]

A. Wray Fitch III

Its Counsel

TECHNICAL STATEMENT SUPPORTING CLASS UPGRADE FOR KREO(FM) SUPERIOR, MONTANA

INTRODUCTION

The following is a technical study supporting the class upgrade for the allotment at Superior, Wyoming from 298C1 to 298C. The Permittee, Michael Radio Group ("MRG") has a pending application for Construction Permit (BMPH-981210JD) for KREO(FM) to upgrade its authorization from a class A site located near Superior, Montana. MRG now seeks to upgrade its proposed facilities even further by requesting that the Commission institute a Rule Making Proceeding to change the allotment at Superior, Montana from 298C1 to 298C. A Rule Making will be necessary as MRG is requesting the Commission change an allotment at Great Falls, Montana from 297C to 296C to accommodate the MRG proposal for the allotment at Superior, Montana. The allotment at Great Falls, Montana currently has four pending mutually exclusive applications for the new channel 297C at Great Falls. This Technical Statement will show that channel 296C can be substituted for channel 297C at Great Falls and still be in full compliance with the spacing requirements of section 73.207 of the Commission's rules from all four of the pending applications for the new allotment at Great Falls, Montana.

DISCUSSION

MRG is seeking upgrade the allotment at Superior, Montana from channel 298C1 to channel 298C. To accommodate this request, it is requesting that the Commission change the allotment at Great Falls, Montana A channel search from each of the four pending from 297C to 296C. mutually exclusive applications for the new channel at Great Falls was conducted. It shows that channel 296C can be utilized at all four proposed transmitter sites by the applicants and be in full compliance with spacing requirement under 73.207. Figure E-1 shows a spacing study conducted at the site proposed by STARadio Corporation (BPH-960827MC). Figure E-2 shows a spacing study conducted at the site proposed by Carl Como Tutera (BPH-960826MX). Figure E-3 shows a spacing study conducted at the site proposed by Sunbrook Communications, Inc. (BPH-960826MI). Figure E-4 shows a spacing study conducted at the site proposed by EB Needles, LLC. (BPH-960826MG).

Transmitting sites to operate a new FM station for Superior, Montana are limited, especially when sites requiring relatively high elevations to achieve high Height Above Average Terrain ("HAAT") requirements of class C FM facilities. Much of the area around Superior, Montana is National Forest Land, which is largely un-available for tower development.

MRG's currently authorized Class A transmitter site is severely below average terrain (-440 Meters). It would be physically impossible to construct a tower tall enough to achieve minimum required Class C facilities from this site. MRG has a pending application for a site which would raise its HAAT

to 91 Meters. However this still is 210 Meters (689 feet) lower then would be required by the minimum facilities of a class C allotment. This site is located in the Lolo National Forest at a developed antenna site location, however construction of a tower in excess of 700 feet, would not be allowed. It would also not likely be allowed for by the Federal Aviation Administration as this site is located within 3.94 kilometers of the Mineral County/Superior, Montana Airport.

MRG has identified an existing antenna farm utilized by several Television, Radio and commercial radio services. This site known as "TV Mountain" is located at the Montana Snow Bowl Ski Area near Missoula, Montana. It is also located in the Lolo National Forest. This site is utilized by radio stations KYSS(FM) and KGGL(FM), both licensed to Missoula, KYSS(FM) operates with 62 Kilowatts effective radiated power (ERP) at an antenna center of radiation 749 meters HAAT. This is the maximum allowed by a class C allotment. Figure E-5 shows the predicted coverage contours of KYSS(FM). It shows that KYSS's 70 dbu (3.16mv/m) contour extends beyond the community of Superior, Montana. Thus, a maximum facility class C station from the TV mountain site, can provide the necessary city grade coverage to Superior. MRG would like to propose the use of the TV mountain site to upgrade its class of facilities from channel 298C1 to channel 298C. This would dramatically increase its coverage area for the proposed operation of KREO(FM) Superior, Montana from 8164.7 sq. kilometers to 25,572.6 sq. kilometers. It would also increase the

population covered by the 60 dbu (1.0 mv/m) predicted contour from the proposed C1 operation from 72,419 to 128,515 persons.

Figure E-6 shows a spacing study for channel 298C at the KYSS transmitter site at TV mountain. It shows full spacing compliance with other stations with the exception of the four applicants and allotment point at Great Falls, Montana. However, a change in channel from 297C to 296C at Great Falls would eliminate this spacing conflict as it would reduce the spacing requirements for a class C to class C from 241 kilometers to 105 kilometers to the new Greats Falls applications. This is a reduction of 136 kilometers. The worst case spacing under the present allotment of 297C is minus 44.9 kilometers. Thus, it can be concluded that all four applications will comply with the spacing requirement if channel 296C is substituted for 297C at Great Falls.

As all four of the applications for construction permit were filed during a window filing period which has long since been closed, they are mutually exclusive with each other and are now awaiting further action by the Commission. A change of the allotment at Great Falls from 297C to 296C would not have any effect on the pending applications except for a change in channel specified in their applications.

MRG is hereby requesting the Federal Communication Commission institute a rulemaking proceeding to change the allotment at Great Falls, Montana from 297C to 296C. This change is requested to accommodate the change in allotment at Superior, Montana from 298C1 to 298C and operation from the existing antenna farm located at TV mountain. If approved, MRG

will file a minor change FCC form 301 application within 30 days to specify operation from the TV mountain location.

CONCLUSION

MRG permittee of KREO(FM) Superior, Montana is seeking upgrade its current allotment of 298C1 to 298C. It seeks to specify operation from the antenna farm location at TV mountain. It seeks to change the allotment at Great Falls, Montana from 297C to 296C to accommodate this proposed operation of KREO. It has been shown that channel 296C can be substituted at Great Falls and have no effect on the pending applications at Great Falls. It has also been shown that the necessary 70 dbu city grade coverage can be provided to Superior from the desired TV mountain location. Because of these facts, MRG requests that the Federal Communications Commission institute a Rule Making Proceeding to change the allotment at Great Falls, Montana from channel 297C to channel 296C as well as change the allotment at Superior, Montana from channel 298C1 to channel 298C. Upon these changes, MRG certifies that it will file for a modification of it current authorization to specify full class C operation from the antenna farm at TV mountain.

CERTIFICATION

I certify that I have prepared or directly supervised the preparation of this entire Technical Statement prepared on behalf of Michael Radio Group in support of the class upgrade for KREO(FM) Superior, Montana. The facts contained within are true to the best of my knowledge, information and belief, accurate and true.

Dated: March 1, 1999

Respectfully submitted,

Victor A. Michael, Jr.
Technical Consultant
Michael Radio Group
6807 Foxglove Drive
Cheyenne, Wyoming 82009

(307) 778-9318

MAPFM search of channel 296C (107.1 MHz), at N. 47 32 19, W. 111 15 40.

Search	ing Channel 296C	(107.1	MHz)	:						
CALL	CITY		\mathtt{ST}	CHN	CL	S	DIST	SEPN	BRNG	CLEARANCE
ALC	Shelby		\mathbf{MT}	242	C1	U	105.1	41.0	326.7°	64.1
KZIN	Shelby		MT	242	C1	D	105.1	41.0	326.7°	64.1
KZINFM	Shelby		MT	242	C1	L	105.1	41.0	326.7°	64.1
ALC	Butte		MT	295	Α	U	196.4	161.0	210.2°	
KMSMFM	Butte		\mathbf{MT}	295	Α	L	196.4	161.0	210.3°	35.4
ALC	Great Falls		MT	297	С	V	4.5	241.0	203.7°	
NEW	Great Falls		\mathbf{MT}	297	С	A	23.4	241.0	265.8°	
NEW	Great Falls		MT	297	С	A	0.0	241.0		
NEW	Great Falls		MT	297	С	A	46.2	241.0	155.8°	
NEW	Great Falls		\mathbf{MT}	297	С	A	46.2	241.0	155.8°	-194.8
ALC	Boulder		\mathbf{MT}	299	Α	V	158.6	94.0	204.3°	64.6

FIGURE E-1 CHANNEL SPACING STUDY PROPOSED SITE FOR STARAdio Corporation BPH-960827MC MAPFM search of channel 296C (107.1 MHz), at N. 47 31 24, W. 111 34 16.

Search	ing Channel 296C (10	7.1 MHz):						
CALL	CITY	ST	CHN	CL	S	DIST	SEPN	BRNG	CLEARANCE
ALC	Shelby	MT	242	C1	U	96.0	41.0	338.9°	55.0
KZIN	Shelby	MT	242	C1	D	96.0	41.0	338.9°	55.0
KZINFM	Shelby	MT	242	C1	L	96.0	41.0	338.9°	55.0
ALC	Fort Macleod	AΒ	295	В		279.3	209.0	330.8°	70.3
ALC	Butte	MT	295	A	U	184.1	161.0	204.1°	23.1
KMSMFM	Butte	MT	295	Α	L	184.1	161.0	204.2°	23.1
ALC	Great Falls	MT	297	С	V	21.7	241.0		-219.3
NEW	Great Falls	MT	297	С	A	0.0	241.0		-241.0
NEW	Great Falls	MT	297	С	A	23.4	241.0		-217.6
NEW	Great Falls	MT	297	C	A	58.6	241.0	133.7°	-182.4
NEW	Great Falls	MT	297	С	A	58.6	241.0	133.7°	-182.4
ALC	Boulder	MT	299	A	V	148.8	94.0	196.3°	54.8

FIGURE E-2 CHANNEL SPACING STUDY PROPOSED SITE FOR CARL COMO TUTERA BPH-960826MX MAPFM search of channel 296C (107.1 MHz), at N. 47 9 34, W. 111 0 39.

Searching Channel 296C (107.1 MHz): CALL CITY ST CHN CL S DIST SEPN BRNG CLEARANCE MT 295 A U 174.1 161.0 222.9° ALC Butte 13.1 MT 295 A L 174.1 161.0 222.9° KMSMFM Butte 13.1 WY 296 C A 349.1 290.0 144.4° ALC Lovell 59.1 MT 297 C V 43.3 241.0 331.4° -197.7 ALC Great Falls MT 297 C A 58.6 241.0 313.7° -182.4 NEW Great Falls MT 297 C A 46.2 241.0 335.8° -194.8 NEW Great Falls 0.0° -241.0 0.0° -241.0 MT 297 C A 0.0 241.0 Great Falls NEW MT 297 C A 0.0 241.0 NEW Great Falls ALC Boulder MT 299 A V 132.9 94.0 219.6° 38.9

FIGURE E-3 CHANNEL SPACING STUDY PROPOSED SITE OF SUNBROOK COMMUNICATIONS, INC. BPH-960826MI MAPFM search of channel 296C (107.1 MHz), at N. 47 9 34, W. 111 0 39.

Search	ing Channel 296C (107.1	MHz)	:						
CALL	CITY			CHN	CL	S	DIST	SEPN	BRNG	CLEARANCE
ALC	Butte		MТ	295	Α	U	174.1	161.0	222.9°	13.1
KMSMFM	Butte		MT	295	Α	L	174.1	161.0	222.9°	13.1
ALC	Lovell		WY	296	С	A	349.1	290.0	144.4°	59.1
ALC	Great Falls		MT	297	C	V	43.3	241.0	331.4°	
NEW	Great Falls		MT	297	С	Α	58.6	241.0	313.7°	
NEW	Great Falls		MТ	297	С	Α	46.2	241.0	335.8°	-194.8
NEW	Great Falls		MT	297	С	A	0.0	241.0	0.0°	-241.0
NEW	Great Falls		MT	297	С	Α	0.0	241.0		-241.0
ALC	Boulder		\mathbf{MT}	299	Α	V	132.9	94.0	219.6°	38.9

FIGURE E-4 CHANNEL SPACING STUDY PROPOSED SITE OF EB Needles, LLC. BPH-960826MG

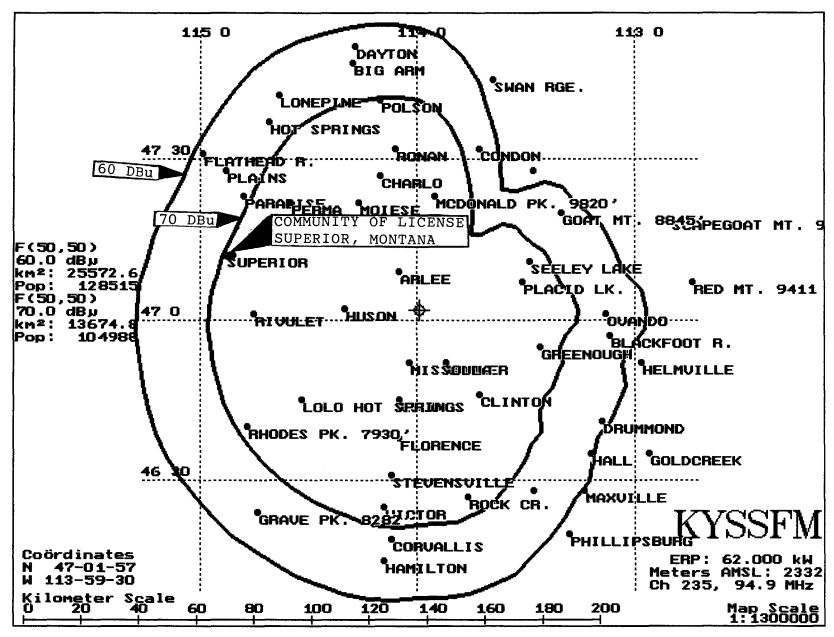


FIGURE E-5
PREDICTED COVERAGE CONTOURS FOR KYSS(FM)
FROM TV MOUNTAIN SITE

MAPFM search of channel 298C (107.5 MHz), at N. 47 1 57, W. 113 59 30.

Searching Channel 298C (107.5 MHz):									
CALL	CITY	ST	CHN	CL	S	DIST	SEPN	BRNG	CLEARANCE
ALC	Butte	\mathbf{MT}	295	Α	U	158.1	94.0	135.8°	64.1
KMSMFM	Butte	MT	295	A	L	158.0	94.0	135.9°	64.0
ALC	Great Falls	MT	297	C	V	211.4	241.0	75.7°	-29.6
NEW	Great Falls	MT	297	C	A	191.1	241.0	73.4°	-49.9
NEW	Great Falls	MT	297	С	Α	214.1	241.0	74.8°	-26.9
NEW	Great Falls	MT	297	С	A	226.8	241.0	86.4°	-14.2
NEW	Great Falls	MT	297	C	A	226.8	241.0	86.4°	-14.2
ALC	Cranbrook	BC	298	A		295.9	242.0	335.7°	
ALC	Superior	MT	298	C1	V	71.2	270.0		-198.8
ALC	Superior	MT	298	Α	U	70.3	222.0	284.6°	
KREO	Superior	MT	298	C1	A	71.2	270.0	283.2°	-198.8
KREO	Superior	MT	298	Α	С	73.9	222.0	285.2°	-148.1
CILAFM	Lethbridge	AB	299	С		309.9	241.0	14.3°	68.9
ALC	Boulder	MT	299	A	V	168.4	161.0	121.6°	7.4

FIGURE E-6
CHANNEL SPACING STUDY
PROPOSED TV MOUNTAIN SITE (KYSS)
MICHAEL RADIO GROUP, KREO(FM)
SUPERIOR, MONTANA CH. 298C